IN THE SPECIFICATION

Please amend the paragraphs of the specification as follows:

Page 5, line 29, the Paragraph beginning with the words "In one embodiment..."

In one embodiment of the invention, when the mobile station 101 is performing soft combining at the data symbol level, the data symbols extracted from each downlink signal may be identified in terms of location in the data frame for an effective soft combining operation with another data symbol in the same location of another data frame. Each data symbol may be between 4 and 512 chips in duration. The data frame time offset is in increments of 256 chips. Data symbols transmitted via the downlink signals then need to be identified at the mobile station for the soft combing operation. Data frame time offset 122 is set by cell 102 and data frame time offset 124 is set by cell 103, depending on the measurements reported by the mobile station. The data symbols S1X received via downlink signal 111 needs to be combined with data symbols S2X received via downlink signal [[111]] 112. If [[if]] mobile station 101 is not aware of the data symbol boundaries, data symbols of different downlink signals may not correspondingly be combined. Since the cells attempt to adjust the transmit timing of the data channel so that signals from different cells arrive at the mobile station at roughly the same time, one thing the mobile may do is combine symbols that are "closest" together in time. However, the possibility of propagation time relationships changing between the time of measurement report and the start of the soft combining operation leaves ambiguities for the mobile station for soft combining operation.

W/

Attorney Docket No.: 000307

Customer No.: 23696